KENTUCKY INDIVIDUAL BUILDINGS SURVEY FORM

(KHC 2007-1)

SHPO EVALUATION: INELIGIBLE

COUNTY Lewis
RESOURCE # LW-96
EVALUATION S_____
SHPO EVALUATION _____
DESTROYED

	TO CALL OF A SHAPE PARKETS AND A TOTAL OF THE SAME	DESTROTED_	
1. NAME OF RESOURCE (how determined): <u>0/ Unknown</u>	19. FOUNDATION:		
	TYPE	MATERIAL	
	1/piers	U/ Unknown	period 1
			period 2
2. ADDRESS/LOCATION:	20. PRIMARY WALL MA	ATERIAL:	original
Tollesboro, KY			replacement
UTM REFERENCE: Tollesboro, KY	21. ROOF CONFIGURAT		
Date: 1953/1978/ Zone: 17/ method:	CONFIGURATION COVERING		
Easting: 277465.69	D/Cross gable5/asphalt shingle		
Northing: 4272071.73	22. CONDITION: G/Good	1	
4. OWNER/ADDRESS:	23. MODIFICATION: 2/Moderate alteration		
	24. ARCHITECT/BUILDER:		
5. FIELD RECORDER/AFFILIATION: Melissa M. Thompson/	25. PHOTOGRAPH FILE	E#: on cd	
Environment & Archaeology, LLC			
6. DATE RECORDED: 7/23/08	1 the state		* * *
7. SPONSOR: FCC			line.
8. INITIATION: 3/ Review & Compliance			
9. OTHER DOCUMENTATION/RECOGNITION:			
Survey HABS/HAER			
KY Land Local Land			The second second
NR NHL			
10. REPORT REFERENCE: FCC FORM 620 AND			
ATTACHMENTS FOR THE TOLLESBORO PCS/ STANSFIELD			自己的生产主意
CELLULAR TOWER IN TOLLESBORO, LEWIS COUNTY,	Show I		N I I I I I I I I I I I I I I I I I I I
KENTUCKY, FY09-0410	Willey Williams	A Company of the Comp	
11. ORIGINAL PRIMARY FUNCTION: <u>0</u> /1/A/			
Residential/ Domestic/ Single Dwelling			
12. CURRENT PRIMARY FUNCTION: <u>0</u> /1/A/	COMMENT	ΓS/HISTORICAL INFOR	MATION
Residential/ Domestic/ Single Dwelling 13. CONSTRUCTION DATE: 4/1900-1924 estimated	COMMEN	15/HISTORICAL INFOR	IVIATION.
// documented			
14. DATE OF MAJOR MODIFICATIONS:			
15. CONSTRUCTION METHOD/MATERIAL:			
W/3/frame construction, type unknown original			
subsequent			
16. DIMENSIONS: Height A Width 3 Depth 2 Acreage			
Height A Width 3 Depth 2 Acreage			
N/ T-plan first			
second			
18. STYLISTIC INFLUENCE:			
/ first			
· / second			

27. SITE PLAN (Complete if #26 was answered or if you are using sub-numbers).

28. MAP (Scan or attach copy of map showing exact location of resource)

